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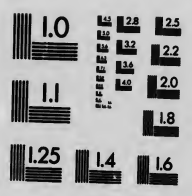
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SUPPLEMENT NO. 1 TO THE THIRTY-EIGHTH ANNUAL REPORT OF THE DEPARTMENT OF MARINE AND FISHERIES

TIDE LEVELS AND DATUM PLANES

ON THE

PACIFIC COAST OF CANADA

BY

W. BELL DAWSON. M.A., D.Sc. F.R.S.C., M. INST. C.E.,

Engineer in Charge of the Tidal and Current Survey of Canada.

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TIDE LEVELS AND DATUM PLANES

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PACIFIC COAST OF CANADA.

By W. BELL DAWSON, M.A., D.Sc., F.R.S.C., M. Inst. C.E., Engineer in Charge of the Tidal and Current Survey of Canada.

In extending the Survey of Tides and Currents to British Columbia on the Pacific coast, it has been necessary to decide upon planes of refenence for the height of the tide in the various harbours, and to establish several new bench marks. In doing so, any datum already established, or levels previously determined, have been correlated with the new work, to avoid confusion and to give the tide levels a satisfactory basis from the outset. The levels which a continuous record of the tide affords, will be valuable for reference in the construction of wharfs, dredging and other harbour improvements, and in city works; as well as for marine purposes.

Owing to the planning and directing of tidal work on the St. Lawrence and the Atlantic coast, and the investigations of currents, during the earlier years of this Survey, it has not been possible for the writer to visit the Pacific coast until the seaon of 1905. Some headway has been made, however, in the publication of tide tables for Pacific ports, and the commencement of tidal observations. The opportunity of this season, enables the results with regard to datum planes and bench-marks to be

a complete form, up to the stage now reached.

ny tidal observations, the two essentials are the correct time and a plane of e for height; as these are the co-ordinates of the tidal curve. The main I this Survey, as a branch of the Marine department, is to deal with the time

ne tide; since this is the matter of chief importance to navigation, and the question of levels is quite secondary. In the strong tidal currents of British Columbia, it is information as to the time of slack water that is most wanted by the mariner. To obtain correct time for the observations is also the greatest difficulty met with on such a coast. But the value of reliable levels, which can only be obtained from tidal observations, makes it seem right to take the additional trouble necessary to secure them.

The importance of publishing such results is emphasized by what has occurred in British Columbia. Bench-marks, carefully established, are now useless because the record of their elevations is lost through fire; the loss of level notes or the destruction of a primary bench-mark leaves elaborate surveys with uncertainty in their datum planes, which it is extremely difficult to re-determine satisfactorily. By publication, these records might have been preserved; and a large amount of good work, and subsequent trouble and expense in replacing it, would have been saved.

The condition of the tide levels, as met with at different places, was strongly contrasted. At some places of course, there was nothing to refer to; and it was even difficult to know at what level to set a tide scale so that the tide would keep within its range. The only course was to place an independent bench-mark, and make a beginning. At the other extreme, there was a redundance of datum planes, established by various engineers and surveyors with little regard to anything previous, and often complicated by loss of record. In such a case, to follow the precedent of ignoring the past and beginning afresh, would have been unprinciple especially when valuable tide levels were often carefully referred to an unce datum. In contrast with this, the service rendered by Mr. H. J. Cambie, the Relation of the Canadian Pacific Railway at Vancouver, deserves mention. It taken the trouble to furnish information regarding levels of the Public West partment, the British Admiralty, and the City of Vancouver, which has kep various planes of reference in relation, and has avoided uncertainty and contrast.

Character of the Pacific tide.—The most important plane of reference results from tidal observations, is undoubtedly Mean Sea level. To understan best method of obtaining its value, it is necessary to explain briefly the character.

the Pacific tides, as at first sight they appear quite irregular.

In all parts of the world, the tides are found to accord with the varying ments and distances of the moon and the sun. In the North Atlantic, where were first studied, it happens that they are chiefly influenced by the moon's part of the supposed that the primary characteristic of all tides was a marked nation in height from springs to neaps in the period of the synodic month.

The tide of the Pacific, however, can best be described as a declination tidleading feature is a pronounced diurnal inequality in time and height, which as with the declination of the moon; and this is also subject to an annual variation the change in the declination of the sun. The period in which the diurnal inequence is the tropical or declination-month, of 27.2 days; which is shorter that synodic month and gradually falls back through its period in successive months the solar influence is unusually large in the Pacific relatively to the lunar, the avariation is the more accentuated.

On the open coast of the Pacific, the tide ct we is still fairly regular, the showing the diurnal mequality strongly; and in some regions, especially north

the springs and neaps can be distinguished with little difficulty.

But in the Strait of Fuca and the region of the Strait of Georgia, which up half the coast line of British Columbia and where all the more important has are situated, the appearance of the tide curve is anomalous. The high water nearly at the same level; and the range depends on the amount of fall to low which may be almost inappreciable or very pronounced. During the greater p the day, there may thus be a long stand or only a slight fluct on near the water level; with a sharp and short drop to the lower low water which occurs of the day. This type only changes to a fairly symmetrical curve when the moon the equator near the time of the equinoxes.

The spring and neap tides are thus reduced to a secondary feature which usually obscured by the stronger characteristics of the tide. The 'Establish which is so well marked in the Atlantic, is here almost illusory; unless it is streduced to equinoxial and equatorial conditions, in accordance with the definition in France. In dealing with tide levels, it may still be convenient to speak of and neap tides, if they are understood to mean the two maxima and the two min range or in level which always occur in the period of the lunar month. But two highest and the two lowest points on the tide curve for the month, may much as five days before or after the full or new moon, as they are so largely sioned by the diurnal inequality, dependent on declination.

The extreme tides of the year necessarily occur at the nearest point

solstices at which the moon reaches its maximum declination.

A tide of this character is apt to be termed irregular by the mariner; tropical or declination-month, which is its governing period, is less familiar an noticeable than the synodic month of the moon's phases. It is evident, however this tide is perfectly astronomical; and when reduced by harmonic analysis it diction is just as definite as for any other type of tide.

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Meen See level.—With a tide of this type, there is a notable difference between the half-tide level, and the true value of Mean Sea level. Its only accurate value is the mean ordinate found by the integration of the tide ourve, referred to any invariable base line or datum. This mean ordinate fixes the positio of the horisontal line which bisects the area of the tide ourve; and this also accords with the best definition of Mean Sea level for any type of tide. We have occasion later on, to point out the importance of adhering to this definition; as the half-tide level may differ a whole foot from true Mean Sea level, even in the case of a tide whose extreme range is only 13 feet.

The advantage of a registering tide gauge is much emphasized with tides of this character. If scale readi gs are taken by direct observation, which the Admiralty surveyors usually prefer, they must be continuous, day and night, and afterward plotted as a curve; or little use can be made of them except for the reduction of soundings. With a registering gauge, this eighorate and expensive method can be dispensed with. The hourly ordinates of the tide curve throughout the year enable the true value of Mean Sea level to be readily found; and even with a shorter period, the continuity of the record enables the diurnal inequality to be followed; and if this is known, the average level and the extremes of high and low water, and other data, can be correctly determined. The continuous record is equally important with respect to the time of the tide, in which there is a similar inequality of interval; but with this we are not now dealing.

The question of Mean Sea ievel is of unusual interest on the Pacific coast, as there is reason to believe that its elevation is changing. Some indications point to a rise in the level of the coast, at as high a rate as one or two feet per century. It is only from tidal observations properly reduced, that any trustworthy result can be arrived at; and if the change is as rapid as supposed, it will not require an interval

of many years to obtain a fair approximation to its amount.

DATUM PLANES AT VICTORIA.

At Victoria and Esquimalt, the planes of reference were found to be in great confusion, no less than eight datum planes existing, unrelated to each other as a rule, and the records regarding them often unobtainable through loss of note books, fire, or destruction of bench-marks. Most of these are defined by some reference to the tide, such as high water, mean sea level or low water; but the tide levels assumed do not correspond with the other, and they are thus quite indefinite unless fixed by a benchmark.

To correla chese for tidal purposes and to re-determine the chart datum, it was necessary to go fully into the history of the whole matter, and also to run special levels for three and a half miles, to connect Esquimalt with Victoria. We have also had the opportunity this season, to go over the ground personalty, to examine original plans and notes at Victoria, to inspect the bench-marks, to see the records in the Public Works office in New Westminster, and to discuss matters with those who had to do with them; in the endeavour to bring all the information into correspondence. We will give the results as concisely as possible; but it will make the matter clearer to follow the chrone gical order. For all practical purposes, anything previous to 1860, if not prehistoric, may be regarded as ancient history.

Bench-marks.—There are several bench-marks in Victoria for which elevations are known with reference to more than one datum; but the resulting difference instead of being constant, is found to vary within the limits of an inch or two. When a relation has had to be determined by averaging such differences, this will be explained. But there are four of the datum planes which can now be referred to an individual bench-mark, and these four are the most important from a tidal point of

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view. All the planes of reference at Esquimalt have also been connected with same bench-mark, by the new levels run this season. The relations thus obtains more trustworthy than if derived from averages, and will, therefore, be given the ference.

The bench-mark referred to is at the north-east so; ner of Wherf and Fort a in Victoria, and is thus near the water front. The building at this eciner, now pied by the Hamilto: Powder Company's offices, has a sandstone foundation the brickwork; and the top course of this foundation, which is nearly on the level the eide-walk, forms the door sills on the Wharf street front of the building, point used as a bench-mark is the surface of the sandstone, below the brickwo the street corner, usually termed the plinth; or else the southern end of the first sill, which is two and a half feet from the corner. The level of these two point identical. For brevity, we may term this the Standard bench-mark.

Hudson's Bay Company's datum.—This is chiefly of importance because us the basis of a contoured plan of Victoria made by Mr. G. Hargreaves in 1883, making this plan, bench-marks were established throughout the city; but the notes recording these were handed ever to the city, and have been lost for years. There are a few points on manonry buildings for which elevations with ference to this datum are marked on the plan itself, or are in Mr. Hargreaves' punctes.

The datum is defined as 100 feet below an assumed elevation for high with the sign in itself quite indefinite; but in making the plan, Mr. Hargreaves checked his levels back to the Standard bench-mark already described; its elevation 197.11 feet above the Hudson's Bay datum. This value is marked on the original, now in the City Hall; and it serves to fix the datum in elevation.

City datum for Victoria.—This datum was established by Mr. E. A. Wilmot, laying out a sewerage system for the city in 1890 to 1892. It was originally kn as the City Sewer datum; and it was adopted by the city council about 1893, at City datum for Victoria; Mr. Wilmot being City Engineer from 1892 to 1890. the original Hudson's Bay datum was not adopted in place of this is not clear; differs only a few inches from it. Possibly Mr. Hargreaves' notes were lost be this date. His contoured plan has since been extended with reference to the datum; and in the list of bench-marks at the City Hall, the entries are not in quently for the old datum, especially in some districts; so that much caution is quired in making use of the elevations given.

This datum, like the Hudson's Bay datum, is based on an assumed elevation 100.00 feet for high water; but the levels assumed for high water were determindependently and do not correspond. How the high water level was obtained in case, we will have occasion to explain later on. The datum itself is fixed, how with reference to the Standard bench-mark, at the corner of Wharf and Fort street for which the elevation above this datum is 126.76. This figure is taken from Wilmot's original level notes; and it is so entered also in the list of City be marks.

There are a few Dity bench-marks for which elevations are still to be for with reference to the Audson's Bay datum. The most trustworthy values for difference between these two datum planes are given by this bench-mark and the on the City Hall. This latter is on the side entrance to the City Hall on Pane street; a broad arrow cut on the surface of the lower stone step near its east end, step being slightly above the level of the sidewalk. Its elevation above the Huds Bay datum is marked on the contoured plan of Victoria. The relative elevations as follows:—

| | Standard Bench-mark. | City Hali Bench-mark. |
|--------------------------|-------------------------|-------------------------------|
| Above Hudson's Bay datum | 127.11 126.76 | 153. 65 153. 35 |

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The difference of 0.35 foot is considered by the Engineering staff at the City Hall to be the most accurate that can be arrived at; and this value is the same as the difference given by our Standard bench-mark.

Public Works datum.—This is a Low-water datum established by Mr. F. C. Gamble while Resident Engineer of Public Works, and used as the plane of reference for soundings in the harbour, and also for the tidal observations of 1893 to 1897. This : a most important datum, as it has become the basis of the chart of the harbour, and has afforded indirectly the starting point for the City levels. It was thought to be most definitely fixed, with reference to a series of bench-marks around the harbour; but unfortunately all record of the elevation of these was lost by the destruction of the Public Works documents in the fire at New Westminster in September 1898. The most persevering efforts have been made to re-establish this datum, especially by those interested in the chart depths, the grounding of vessels, and dredging operations; but these efforts have been without definite result until a clue was obtained this season.

The Public Works datum was originally the zero of a standard tide scale of Mr. Gamble to coincide with 2 feet 8 inches on a tide gauge on the Tludsor', Ho. Co's wharf; this being said to be the lowest level of low water which had been not be zero on this standard scale was taken to represent low water mark at spring tides; and 9 feet on the scale, to represent high water at spring tides. When the continuous tidal observations were begun, the limiting values afterwards recorded were as follows: Extreme high water, 10 feet 9 inches; extreme low water, at 8.30 a.m. July 8, 1894, 18 inches below the zero of the scale; making the extreme range 12 feet 3 inches. The scale thus proved to be well set in its height; as the levels of ordinary high and low water fall symmetrically between these extreme limits. The facts as here stated, are taken from a report or Mr. Gamble's to his department, dated August, 1894. The tidal observations were continued until May, 1897, when the Public Works office was removed to New Westminster.

The only connection by which the Public Works datum can now be determined, is due to Mr. E. A. Wilmot. It was made incidentally, when he was establishing the City Sewer datum for Victoria in January. 1891. He accepted the level of 9 feet on the Public Works at and ard tide scale, as high water at ordinary spring tides; and he took this as elevation 100.00 feet for the City Sewer datum. His let als make direct connection from the vide scale, which was on the Old Common House wharf, to the bench-mark at the corner of Wharf and Fort streets; the connection depends ultimately on a single reading on the water surface. The sulting elevation of this bench-mark above the zero of the Public Works tide scale, is 35.76; and conversely, the elevation of its zero above the City datum is 21.00. The above explanations and figures are taken from Mr. Wilmot's original leven the relation of their datum to tide levels, or the way in which the datum was originally established.

The value of this connection can scarcely be overestimated; as it fixes the long lost Public Works datum, and the Low-water tidal datum, with reference to every reliable City bench-mark in Victoria. The importance of this will be better appreciated when the Chart datum is next considered. This connection has also made the City datum the most desirable one to use, for the comparison of the relative elevations of all the other planes of reference.

Chart datum.—The Admiralty chart of Victoria harbour is made from two sources; the outer harbour, outside the line joining Work point and Shoal point, is from a survey made in 1895 by Lieutenant B. M. Chambers, R.N. This is stated on the chart issued in March, 1896; but there is no reference on that chart to the information on which the inner harbour is based, nor is there mention of any plane of reference for the soundings.

It is now clear that the inner harbour is taken from the surveya of the Public Works department. Such plans in that department as have survived the fire, are

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Hall ch-mark. 53.65 partial and fragmentary; but a complete plan of the harbour was known to have bee made before 1895 by Mr. P. Summerfield, who was employed by Mr. Gamble to do s A copy of this plan was eventually found in a surveyor's office in Victoria. It is without title or date, but was identified by Mr. C. Worafold, assistant engineer in the Public Works department, as undoubtedly a copy of Mr. Summerfield's plan; an accordingly it is to the Public Works datum that the complete soundings given upon it are referred. It is also to be noted that this plan existed when the chart, issued in 1896, was compiled. A comparison with the Admiralty chart, made by Mr. Worsfol and myself, with care to avoid places where dredging has since been done, shows that the soundings are identical. The plane of reference for the soundings in the inner harbour, as given on the Admiralty chart, is thus proved to be the Public Work datum; for which the elevation is now known through Mr. Wilmot's levels, as alread explained.

Tidal Survey datum.—This is the Low-water datum established for the recent tidal observations at Victoria. When these observations were begun in 1900, by Mr. F. N. Denison of the Meteorological service, the Public Works tide scale no longer existed, and all their records were already lost in the fire of 1898. On consultation with Mr. Gamble and Mr. Worsfold, a plane of reference was adopted, to correspond as nearly as might be with the former Public Works datum. The new datum plane was fixed by reference to a new bench-mark, and also connected with the Standard bench-mark on Wharf street; the elevations being given below. A complete year of the new tidal observations is included in the basis of the tide tables, the record being obtained in 1903 to 1904, by Mr. E. Baynes Reed, Superintendent of the Meteorological office, and Mr. Denison.

Much trouble has been taken to ascertain the relation of this datum to the chart soundings. With this object, special soundings were taken in the harbour by Captain Walbran of the Marine department, for comparison with the tidal record. Simultaneous observations of the water level at Victoria and at Esquimalt were also made in the hope of obtaining a connection there. But the results need not be detailed, at these methods are necessarily uncertain, and the relation has now been ascertained from instrumental levels.

This datum is in use for the dradging operations now in progress; and for the check soundings taken by Captain M. Newcomb, who is in charge. The depths as dredged are thus brought into correspondence with the zero level of the tide tables. This datum is also cited by Mr. Thos. C. Sorby, on the plan of Victoria harbour which he has compiled and published in 1904. The following bench-marks serve to fix this datum:—

Tidal Survey bench-mark.—At the rear of the Old Custom House building on Wharf street at the foot of Broughton street. The top of a brass bolt drilled vertically into the granite rock, at 16 feet from the north-west corner of the building, with the letters 'B. M.' cut beside it on the sloping surface of the rock. Elevation above the Tidal Survey datum, or zero of the present tide scale, 15.40 feet.

Standard bench-mark.—On the building at the north-east corner of Wharf and Fort streets, now occupied by the Hamilton Powder Con offices. The top of the sand-stone foundation below the brickwork, at the street corner, nearly on a level with the sidewalk. Elevation above the Tidal Survey datum, 36.36 feet. The surface of the same course of sandstone forms the door sills along the Wharf street front of the building. The southern end of the door sill next the corner, is used as a City benchmark. Its level is identical with the point above described.

This datum is thus 9.60 feet below the level for high water, which was taken as 9 feet on the standard tide scale placed by the Public Works department; and which was made 100.00 feet in establishing the City datum. The Tidal Survey datum is thus at elevation 90.40 feet above the City datum.

SESSIONAL PAPER No. 21c

Royal Engineers' datum at Victoria.—This datum is defined as Mean Sea level. Its relation to the City datum has been obtained from seven of the bench-marks established in Victoria by the Royal Engineers, for which elevations were determined by Mr. Wilmot in his sewerage levels. The seven differences are as follows:-3.88, 3.88, 3.77, 3.70, 3.74, 3.76, and 3.75 feet. The resulting mean value is 3.78 feet below elevation 100.00; which places the Royal Engineers' datum at 96.22 feet above the City datum. The reason for the considerable variation in the difference is not evident. Mr. Wilmot's levels are always carefully checked, no total closing error of more than 0.03 being found in his notes; and the residual error would be half of this. It is equally difficult to admit the error to be actual, in bench-marks established by the Royal Engineers. In any case, the resulting mean value must be very dose to the truth.

The question of the true elevation of Mean Sea level, we will discuss later, in

the light of other determinations.

DATUM PLANES AT ESQUIMALT.

Some valuable planes of reference exist at Esquimalt, more especially the Lowwater datum for the tidal observations which the Public Works department are taking there. As the harbours of Victoria and Esquimalt both open on the Strait of Fuca at a distance of only three miles from each other, the tide levels at both places must coincide closely. The only reason apparent for any want of correspondence in the data, is their determination in different years. To correlate the Esquimalt data with Victoria, the Tidal Survey in the spring of 1905 arranged with Mr. G. Hargreaves to connect the bench-marks at Victoria by instrumental levels with the Esquimalt dry dock. These levels were run both ways, and checked.

At the dry dock, there are two scales of feet cut on the masonry, one inside and the other outside the dock gate. These consist of Roman numerals, six inches high; the lower edges of the numerals being the even feet. The lowest figure is V, where the arc of the invert meets the side of the dock. The zero of both scales is at the level of the invert forming the dock sill. To verify this, check measurements have been taken which indicate that there cannot be more than a quarter of an inch of discrepancy between the scale and the invert. Strictly speaking, the level herein termed the Dock sill, is the elevation of the zero of the inside scale, taken from the figures as actually cut.

The elevation of the dock sill, referred to the City datum at Victoria, is 71.45 feet; as found by the instrumental levels of this season which connect Esquimalt with Victoria, and which have for their point of reference the Standard bench-mark on Wharf street, at elevation 126.76. These levels were run both ways over the distance of 3½ miles, with a closing error of 0.04 foot; the mean of the two results being accepted.

Dry Dock datum.-Used in the construction of the dry dock, from 1883 to 1886. The datum is defined by an assumed elevation of 50.00 feet for ordinary high water at Esquimalt. It is also stated in the Engineer's levels, that this elevation for high water is the same as 26 feet 6 inches above the sill of the dock; but this may be only approximate, as the dry dock was not completed when the datum was established.

This datum would be of little interest in itself, and might not now deserve to be re-established, were it not that Mean Sea level, which forms the starting point of the Royal Engineers' levels, is determined with reference to it. The bench-mark by which it was originally fixed, was a ring bolt on the Admiralty pier; but this has been built over, and is now lost. This ring bolt was also the initial bench-mark in the Royal Engineers' survey. Fortunately a record of its elevation with reference to both datum planes exists in the level notes. The relation between the two is thus

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s taken as and which datum is accurately known; the resulting difference being 47.665; and accordingly this is

elevation of the Royal Engineers' datum above the Dock datum.

The data above cited were given by Lieut. G. C. E. Elliott, R.E., in Janu 1902, before the Royal Engineers left the country, in reply to inquiries from Baynes Reed. Lieut. Elliott recognizes the difficulty, however, of re-determining original Dock datum.

Royal Engineers' Litum.—Used in the surveys made by Lieut. Lang in 1885. The datum is defined as Mean Sea sevel, which was determined with refere to the Dock datum, as above explained; and fixed with reference to the lost ben mark.

To correlate this datum with the other elevations, instrumental levels were by myself this season to the dry dock, from the nearest bench-mark on the Esquin road. These levels were run both ways with a closing error of 0.02 foot, which averaged out. The bench-mark is on the retaining wall built on the south side the Esquimalt road, opposite Signal hill; a broad arrow cut on the side of the vacaing the road, at 46 feet from its eastern end. Elevation of this bench-mark, stated by Lieut. Elliott, 37.24 feet above the Royal Engineers' datum.

We are thus able to give two values for the Royal Engineers' datum with re

ence to the dock sill :-

| By new levels; bench-mark above dock sill | |
|---|---------------|
| R. E. datum above dock sill | 24.27 |
| Assumed level of high water above dock sill, taken as elevation 50.00 on Dock datum | 26.50 2.33 |
| R F detum shove dock sill | 24.17 |

The value derived from the bench-mark is preferable; and by its adoption, elevation 50.00 on the Dock datum, is found to be actually 26.60 feet above the d sill, instead of 26 feet 6 inches as supposed; but this discrepancy is not unlikely the circumstances already explained.

As a final result we find the elevation of the Royal Engineers' datum at Est malt, to be 95.72 feet above the Victoria City datum. The difference between value and the elevation of their datum in Victoria itself, we will refer to later on

Public Works datum.—This is a Low-water datum, used as the zero level for tidal observations taken at Esquimalt since 1897, and still continued there. It determined by Mr. G. A. Keefer, the present Resident Engineer of Public Works, taking the mean level of the lowest low water recorded in each month, throughout year. It is fixed with reference to the sill of the dry dock, at 19 feet 6 inches abit, on the inside masonry scale. The elevation of this datum is accordingly 96 feet above the City datum at Victoria.

The usual method by which the Admiralty determine their datum where there a pronounced inequality in the tide, is to take the mean level of the lower low was at each spring tide, or every fortnight, throughout the year. The method adopty Mr. Keefer should therefore give a plane of reference which is lower than Admiralty standard, by the semi-monthly inequality in the height of low water. difference given by these two methods is 0.44 of a foot, as found from two years.

continuous tidal record from 1895 to 1897 at Victoria.

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| Summary of Tide Levels at Victoria and Esquimalt. | Ahove Victoria City datum. |
|---|-------------------------------|
| Sench Mark, corner of Wharf and Fort streets; as already described | Feet. 126.76 |
| Tidai Survey Bench Mark; a hrass bolt in the rock in rear of the Old Custom House building, foot of Broughton street | 105.80 |
| Extreme High Water, during three years observation, from 1895 to 1897 and 1908 to 1904. Occurred 1896, January 26 | 103.20 |
| High Water at Spring tides. Average level of the two highest high waters in each month, during two complete years from 1895 to 1897 | 100.19 |
| Ordinary High .Water; taken as 9 feet on Public Works scale, and adopted as elevation 100.00 in establishing the City datum | 100.00 |
| Mean Sea level. From hourly ordinates during two complete years, from April 1895 to April 1897. Ahove zero of the tide scale or Public Works datum in the two years, 5.728 and 5.776 feet. Mean elevation resulting | 96.75 |
| Mean Sea ievel. From hourly ordinates during one complete year, from Msrch 1908 to March 1904. Above Tidal Survey datum 6.143 feet. | 96.54 |
| Harmonic Tide Plane, as determined in 1895 to 1897. At a distance helow Mean Sea level given by the sum of harmonic constants M ₂ +S ₂ +K ₁ +O | 91.89 |
| Low Water at Spring tides. Average level of the two lowest low waters in each month, during two complete years, from 1895 to 1897 | 91.15 |
| Average level of the lowest low water in each month during the two years, 1895 to 1897 | 90.71 |
| Public Works datum; the zero of their tide scale at Victoria in 1893 to | 91.00 |
| Datum of the Public Works tidal observations at Esquimalt; 19 feet 6 inches above masonry sill of Dry Dock | 90.95 |
| Midal Survey datum; the zero for the heights in the Tide Tables | 90.40 |
| Extreme Low Water, during three years observations, from 1895 to 1897 and 1903 to 1904. Occurred 1895, June 24 | 89.45 |
| Sill of masonry Dry Dock at Esquimalt | 71.45 |

Mean Sea level determinations .- Some explanation of these is required, especially as there is an apparent want of correspondence between the Royal Engineers' datum and Mean Sea level. The various determinations are now correlated by the instrumental levelling referred to; and this also enables the results of the harmonic analyses of the records from registering tide gauges, to be compared on the same basis. In this analysis, Mean Sea level is the average value found from the summation of the 8760 hourly tidal ordinates throughout the year; and on this principle, the most accurate result possible is obtained. The determinations, reduced to the City datum in Victoria, are as follows :-

| At Victoria. Tidal observations by Public Works department; |
|---|
| two complete years from April 1895 to April 1897. Mean |
| Sea level above Public Works datum, from hourly ordi- |
| nates in each year; 5.728 and 5.776 feet. Average eleva- |
| tion resulting. |

At Victoria. Tidal Survey observations; one complete year from March 1903 to March 1904. Mean Sea level above Tidal Survey datum, from hourly ordinates, 6.143 feet.

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26.50 2.33 24.17

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| At Victoria. I | Royal Engineers' ne City datum | datum, at | 3.78 feet | below 98.5 | 22 |
|----------------|--------------------------------------|------------|------------|------------|----|
| At Esquimalt. | Royal Engineers' 37.24 feet below | datum, in | surveys of | 1885 | |
| roed | | bench-mark | оп каф | 95.7 | 72 |

At first sight, it might be considered a better method of procedure to assume Mean Sea level to have the same absolute elevation in every case, and to take a coincident value as a basis of comparison for the various datum planes. But it assumption when carried out, is found to imply a two-fold error in the levels of a different engineers; namely, a minus error of 0.50 foot in Mr. Hargreaves' and the same time a plus error of 0.53 foot in Mr. Wilmot's. These errors do not attate any assumed values for high water, or such like, but to actual instrumental work.

and they are therefore quite inadmissable.

Some small part of the difference may be due to actual or physical variation the annual value of Mean Sea level. This variation appears to be greater in a Pacific than in the Atlantic. The values already given show a difference at Victo of 0.21 of a foot between the years 1896 and 1903. Determinations have also be made during a series of years by the United States Coast Survey in California a Puget sound, as well as during five years in the Strait of Georgia by this Surve The greatest variation in level between any two years in the period of the obsertions is 0.30 to 0.34 of a foot in these localities. The variation may thus be considered when special years are selected; but even then, it is much less than the land difference we have here to account for.

It thus becomes evident that the true explanation of so large a difference is be found in the type of the tide, or the form of the tide curve at Victoria and Esq malt, to which we have already alluded. Towards high water the tide curve is verifiat, and the long stand of the half-tides is at a high level; while the low water is sharply and is of short duration. With such a tide, if Mean Sea level is taken the half height or mid-range, it is plain that this may be very different from the mean level derived from its height at every hour throughout the year. The late method undoubtedly gives the true mean level of the sea; as this integration of the curve furnishes the height of the horizontal line which bisects its area. The shows also the superior character of the tidal record obtained from a self-registeritide gauge.

The amount by which the values for mean sea level differ, when obtained by two methods indicated, we can illustrate from the tidal observations at Victor The result is entirely independent of instrumental levelling and also of any absolute elevation; so it can be referred to an individual tide scale. The comparative result are as follows:—

| From Public Works observations at Victoria: in 1895 to 1897. High Water spring tides. Average level of the two highest tides in each month during two years; April 1895 to | Scale reading. | Reduced elevation. |
|---|-------------------|--------------------|
| April 1897 | 9.19 | 10 0.19 |
| tides in each month; during the same period | 0.15 | 91.15 |
| Half height, or mid-range | 4.67 | 95.67 |
| Mean Sea level from hourly ordinates during the same two years, 1895 to 1897; above zero of scale | 5.75 | 96.75 |

It thus appears that the level obtained for the half height of the tide may be foot lower than when derived from hourly ordinates. The relatively low elevation the Royal Engineers' datum, if determined in this way, would thus be fully account for; as the elevation which we find by this method is lower than their datum at eith

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Victoria or Esquimalt. The difference of half a foot in the elevation of their datum at the two places, we have no means of explaining; unless possibly these determinations were independently made.

Where the tide is of so unusual a type, it is the more important that the standard method of determining Mean Sea level should be clearly understood; because it is only with reference to this level that any variation in the land elevation can be detected. The evidence on this question points to a rise of the land; and some approximation to the rate of rise per century, it would evidently be valuable to ascertain. A basis for this is now established by the reliable values obtained for Mean Sea level, with reference to bench-marks.

DATUM PLANES AT VANCOUVER.

The datum planes at Vancouver are all in harmony with each other; and when they do not coincide, the difference between them is known. This fortunate result is due to Mr. H. J. Cambie, the first Resident Engineer of the Canadian Pacific Railway since its completion. The various datum planes are all referred to the same bench-mark on the C.P.R. station building.

C.P.R. bench-mark.—On the north front of the Vancouver Station building, near its east end; on the granite sill of the most easterly door opening on the train platform. A broad arrow cut on the surface of the sill at its east end and marked 'B.M.' on the plinth above. Elevation above the C.P.R. datum, 108.35 feet.

Canadian Pacific Railway datum.—Defined as 100.00 feet below ordinary high water; and fixed with reference to the above bench-mark.

Vancouver City datum.—On this datum, elevation 100.00 is supposed to be extreme high water; but the level adopted is higher than the highest tide ever recorded. The datum is fixed with reference to the bench-mark already described; its elevation above the City datum being 107.10 feet. The City datum is thus 1.25 feet above the C.P R. datum.

Chart datum.—The low water datum for the reduction of the soundings was established by Mr. W. J. Stewart, of the Marine department, when making the survey of Vancouver harbour in 1891. It was originally fixed with reference to a broad arrow cut on one of the iron piles supporting the C.P.R. wharf. The datum was afterwards referred to the bench-mark on the station building; it being stated in a note on the present chart of the harbour that the soundings are reduced to a level of 23 feet 7 inches below that bench-mark.

| Tide Leveis at Vancouver. | Above C. P. R datum. |
|--|-------------------------|
| Bench Mark on C. P. Railway Station building, as aiready described | Feet. 108.35 |
| Surface of railway wharves. Approximate mean level | 106.00 |
| Extreme High Water of December 1887, which reached the grate hars of the Hastings saw mili during a heavy gale | 100.70 |
| High Water level, adopted as elevation 100.00 in establishing the C. P. R. datum. | 100.00 |
| Highest High Water recorded by the tidal gauge during six months in June to December 1901, and during the year from March 1902 to March 1903. Occurred 1901, December 26 | 200,00 |
| Chart datum, to which the soundings in Vancouver harhour are reduced. At 23 feet 7 inches below the C. P. R. hench-mark | 99.75 |
| lowest Low Water recorded by the tidal gauge during the eighteen months aiready indicated. Occurred 1901, December 27 | . 84.77 |
| | 83.75 |
| Zero of the tide scale, in the observations of 1901 to 1903 | 82.30 |

BENCH MARKS AND LEVELS AT OTHER TIDAL STATIONS.

Tidal stations equipped with registering gauges have been established recent as a basis for the whole coast of British Columbia. At those of the greatest strate importance, bench-marks have been put in, and the instrumental levelling done p sonally by the writer. The tidal record secured will soon enable the more importative levels to be deduced from the observations. The tide scales used, are of enameliation; which are very durable and readily cleaned.

Port Simpson, B.C.—The bench-mark to which the tide levels are referr is a brass bolt with a round head, drilled into the rock, in the rocky foreshore which extends northward from the Hotel Northern. This locky part of the foreshore is at half tide. The bolt is to the west of the wharf, at 174 feet from the angle between the side of the wharf and the hotel platform.

The elevation of 100.00 feet was assumed for the reference point first use which was cut on the rock in another position. In the summer of 1905 the first use which was cut on the rock in another position.

bench-mark was put in, and the levels completed.

The tide levels are from the registering gauge which has been in operation sin November 1902.

| Tide levels at Port Simpson. | Feet. |
|---|--------|
| Cap of wharf, beside the tide gauge | 109.10 |
| Extreme High Water, during seven months, from December 1902 to June 1908 inclusive. Occurred 1902, December 16 | 104.90 |
| High Water at Spring tides Average level of the highest High Water at each spring tide during the above period | 103.26 |
| Bench Mark. Top of brass bolt as described | 98.91 |
| Mean Sea level. Deduced from the hourly ordinates of the tide during one complete year, from February 1904 to February 1905; above zero of tide seale, 12.533 feet. Elevation resulting | 93.47 |
| Low Water at Spring tides. Average level of the lowest Low Water at each spring tide during the above period | 83.28 |
| Extreme Low Water during the above period. Occurred 1902, December 15. | 81.50 |
| Zero of the tide scale, from the beginning | 80.89 |

The period of tidal observations above indicated, includes the seasons at which the tides usually have their extreme range in the course of the year. The extreme levels as given, are in all probability the limiting values for the year.

Wadhams, Rivers inlet, B.C.—The bench-mark is a broad arrow cut on the root at the south side of the bay in which Wadhams' cannery is situated. It is 55 fet from the point at which the rock begins, which rises to the southward into cliff Its level is reached by unusually high tides.

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A registering gauge was placed here, and observations begun in July 1905.

| Tide levels at Wadhams, | |
|--|------------------|
| Surface of Wharf, beside the tide gauge | 103.21 101.60 |
| Beach Mark on the rock, as described | 100.00 |
| Extreme Low Water. It is probable that the tide never fails below eleva- | 83.80 |
| | 81.59 |

Hardy bay, Vancouver island.—This bay is situated in Queen Charlotte sound. The bench-mark is a copper bolt, 1½ inches diameter, drilled into the rock on the north side of the Government wharf. It is 58 feet from the first pile bent of the wharf at the shore end, and 8 feet from the side of the wharf. It is about two feet below extreme high water. The elevation assumed for the top of this bolt is 100.00 feet, and the zero of the tide scale is at elevation 78.37.

A registering tide gauge was placed here, and observations begun in July 1905.

Banfield, Barclay sound.—This is the Pacific Cable station, at four miles from Cape Beale, on the west coast of Vancouver island. Tidal observations were secured here, from February 1903 to June 1904, with the exception of one month.

The tide scale used, was attached to the wharf which is immediately below the cable offices; and in August, 1905 the elevation of the zero of the scale was fixed with reference to a bench-mark, consisting of a brass bolt drilled into the rock at 20 feet from the south-east corner of the wharf; about the level _ high water.

| Tide levels at Banfield. | | |
|---|-------|--|
| each Mark. Top cf brass boit, as described | | |
| ero of the tide scale, during the period of the observations : allowing | 89.40 | |
| men for settlement of wharf since then | 88.40 | |
| To of the tide scale, as found in August, 1905 | 88.33 | |

Clayoquot, Vancouver island.—The registering tide guage, placed here in August, 1905, is at a small wharf, extended to deep water for the purpose, situated near the telegraph office at the so-called Town site on Low peninsula opposite Stubbs island, in the mouth of the sound.

The bench-mark is a brass bolt drilled into diorite rock, at 23½ feet from the shore end of the wharf, on its east side. It is about the level of high water.

The elevation assumed for the top of this bolt is 100.00 feet, and the zero of the tide scale is at elevation 85.01. The surface of the planking of the wharf is approximately at elevation 107.00.

DATUM ON THE FRASER RIVER.

The Department of Public Works have had three registering gauges on the portion of the Fraser river since 1895. These are situated at New Westmine Garry point at the mouth of the river, and at Sand Heads on the edge of the sive shoal which has formed off the mouth of the river, in the Strait of George

The zero level for the tidal observations at Sand Heads was established F. C. Gamble as the average of the lower low waters. The record since of shows that extreme low water falls some ten inches, or a foot, below it.

The same low water datum is used for the other tide stations at Garry and New Westminster. Its level has recently been carried to the new Post building by the present Resident Engineer of Public Works, Mr. G. A. Keefer has cut a bench-mark on this building to record it permanently. It is on the cap on the left side of the steps at the entrance of the Post Office on Columbia The elevations with reference to this datum are as follows:—

| Bonch Ma | rk on | the | Post Office building, New Westminster | 52 |
|----------|-------|------|--|----|
| Mean Sea | leve | 1.—D | educed from the hourly ordinates of the tide | |
| | | | years of observation as follows:- | |
| Durin | R one | YOAF | May 1, 1895 to May 31, 1896 8.458 | |
| ** | ** | 11 | October 1, 1896 to October 29, 1897 8.416 November 1, 1898 to November 15, 1899 8.474 | |
| | | | November 15, 1899 to November 24, 1900 8.561 | |
| 11 | 64 | ** | | |
| | | | the five years | 8 |

ADMIRALTY BENCH-MARKS.

The Admiralty surveying steamer H. M. S. Egeria, has been engaged in graphic surveys for some years in British Columbia waters; and its variou manders have established bench-marks or other reference points to fix the low datum to which the chart soundings are reduced.

Some of these are points of natural rock at about half tide level, which answer to define a low-water datum for soundings that are only taken to the foot; but a rock within the range of the tide, overgrown with seaweed and bain these prolific waters, is scarcely suitable as a bench-mark for definite tide.

We give first a full description of these reference marks in the more implecalities, or where a continuous tidal record of sufficient length has been seef furnish a basis for satisfactory tide levels. The record must evidently be contiday and night, to be of use, when diurnal inequality is the leading feature tide. Some of the descriptions which are given, are from personal inspection

Comox.—Chart name, Port Augusta. The chart survey was made by Comm. M. H. Smyth, R.N., in 1898, and the bench-mark at Comox serves to define the for the whole extent of Baynes sound. It is of the more importance as tidal of tions were secured at Union wharf in this sound, for fifteen months in all, course of the years 1898 to 1900. By means of comparative observations and comparative observations are comparative observations.

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ges on the tidal Westminster, at ge of the extenof Georgia. ablished by Mr. since obtained

at Garry point new Post Office A. Keefer; who is on the stone Columbia street.

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the time, the datum has also been carried northward to Mitlenatch island, and to Quathiaski cove near Seymour Narrows.

The observations at Union wharf were taken with a registering tide gauge, and the record has been handed over to this Survey through the courtesy of the Admiralty. The tide levels thus secured will serve for the mining town of Union when the results are worked out.

The note on the general chart of Baynes sound is as follows:—'The soundings are reduced to 23.9 feet below the level of the slab at Goose Spit Magnetic Observation Spot.' This spot is marked by a triangle on the charts of Baynes sound and Comox, Nos. 333 and 3127. We can give a description of this bench-mark from personal inspection, which will enable it to be found and identified.

The Magnetic Observation spot is on the north-west shore of Goose spit, in the second small bay west of the Admiralty building and wharf. It is between the last two ride butts towards the south-west end of the spit, and ten feet back from the edge of a low bank running along the beach. It consists of a cement slab, about 16 inches square, set level with the surface of the sandy ground. It is marked 'Mag. Obsy. Egeria, 1898,' in letters of lead let into the slab. Its level is about ten feet above high water mark.

There is another Observation spot, for latitude and longitude, which is farther to the south-west and farther back from the shore. It is a similar slab of cement; but it is a few inches above the ground, and differently marked, and cannot be mistaken for this one.

Nanaimo.—The chart survey was made by Commander Smyth, R.N., in 1899. The note regarding datum on the chart of Nanaimo harbour, No. 573, is as follows:— 'The datum to which the soundings are reduced is 18.6 feet below the summit of the masonry beacon on Beacon rock, which corresponds to ten feet below a mark (10) cut in the perpendicular rock surface close to the small landing stage on the north side of the peninsula fronting the town, and adjoining the Ballast wharf.' This mark was used for reference in the dredging operations in the harbour, carried out by the government.

The beacon referred to, is a truncated cone of concrete and iron, and its surface is rough and somewhat rounded. The mark on the rock should give a more definite elevation; but after careful search it could not be found, owing to the vagueness of the description. The mark is within the range of the tide, and the rocks are grown over with barnacles, which were cleaned off in several places in the endeavour to find the mark.

Tidal observations were taken here, day and night for seven weeks, from March 25 to May 12, in 1899.

Telegraph harbour.—This harbour is on Kuper island, on the same body of water as the new towns of Ladysmith and Chemainus; the three places being within seven miles and within sight of each other from the water. This harbour serves as a port of reference for a number of other places amongst the Gulf islands in the Strait of Georgia. Continuous tidal observations were secured here by Captain J. F. Parry, R.N., in 1904, from April 11 to Nov. 28; a duplicate being kindly supplied to this Survey. The observations were to be continued in the season of 1905.

The low-water datum at this harbour is referred to a bench-mark and also to a natural rock. The bench-mark is a broad arrow cut in the north-east face of the bare rocky islet situated between Hudson island, and Foster point on Thetis island. It is 35 feet from the summit of the islet, which is two feet above high water. The datum is 12 feet 10 inches below the broad arrow. It is also 7 feet 2 inches below the highest part of the westernmost of the drying rocks lying just outside the low-water line, off the Indian Industrial school. See Chart No. 714.

The additional reference points for datum at Ladysmith and Chemainus, which are on the same body of water as Telegraph harbour, are given below with the other localities.

LOW-WATER DATUM OF THE CHARTS, AT OTHER LOCALITIES.

The following is a list of the bench-marks and other reference p ints which define the Low-water datum to which the soundings have been reduced in the Admiralty surveys from 1898, till their conclusion in 1905. The list has been compiled by Captain J. F. Parry, R.N., of H. M. Surveying steamer Egeria.

The localities are all situated on the waters between Vancouver island and the Mainland, and extend from Queen Charlotte sound to the Strait of Georgia. They are given in their geographical order from north-west to south-east; and towns

already given in fuller detail are omitted from this list.

Where the tides have been observed, the character and period of the observed on are noted, to indicate the basis available for tide levels, which we have under

The datum in all cases, is Low Water at ordinary Spring tides; which is usually determined independently in each locality or at most for the extent of some one chart. It cannot therefore be assumed that the datum is at the same actual elevation throughout a region of any great extent. This requires to be specially noted; as the variation in range at the spring and neap tides is quite evident in Queen Charlotte sound, while in the Strait of Georgia the distinction between them is almost a ffaced by the stronger features of the tide, which have been explained.

The reference points for the level of the datum are either bench-marks or tide rocks. The bench-mark usually consists of a broad arrow cut in the rock; and the reference measurement, which fixes the datum, is taken from the cross line at its

maint

Southgate harbour.—In North channel, mouth of Queen Charlotte sound. Low-water datum at 18 feet below the summit of Tide rock at the southern entrance of the anchorage. See Chart No. 3462.

Simultaneous tidal comparisons with Blunden harbour in 1903, show that the time and range of the tide at the two places are identical; and the datum is the

same as determined in Blunden harbour. (See below.)

Bull harbour.—In Hope island, mouth of Goletas channel. Low-water datum a 10 fer below the top of the large boulder off the south-east corner of Indian island See Chart No. 3443.

Shushartis bay.—South side of Golctas channel. Low-water datum at 10 fee 5 inches below the top of Dillon rock. See Chart No. 3430.

Blunden harbour.—Queen Charlotte sound. Low-water datum at 20 feet 8 inche below a broad arrow cut in the rock at the southern extreme of Byrnes island, just above high water. This also corresponds with 5 feet below the top of Moore rock, the west side of the Bonwick islands. See Chart No. 3448.

Tidal observations taken on a registering gauge, being thus continuous day an

night, from July 14 to October 16 in 1903.

Beaver harbour.—Vancouver island. Low-water datum at 13 feet below the to of Cormorant rock. See Chart No. 2067.

Port McNeil.—Vaneouver island. Low-water datum at 10 feet 3 inches belo the top of Eel reef. See Chart No. 3417.

Alert bay.—In Cormorant island, Broughton strait. Low-water datum at 17 fee inches below a broad arrow cut in a large boulder beside the roadway, 100 yard west of the saw mill of the Indian Industrial school. See Chart No. 3271.

Tidal observations taken on a registering gauge, being thus continuous day an

night, from June 6 to September 19 in 1900.

Farewell harbour.—Formed by a group of islands off Blackfish sound. Low water datum at 20 feet 4 inches below the top of the big i lder at Boulder poin the south-west extreme of Berry island. See Charts Nos. 581 and 3387.

MESSIONAL PAPER No. 210

Growler cove.—In Cracroft island, Johnstone strait. Low-water datum at 11 feet 8 inches below the top of the outer rock in the southern corner of the cove. See Chart No. 3387.

Port Harvey.—Johnstone strait. Low-water datum at 11 feet 11 inches below a broad arrow cut on the rocks on the main shore abreast of Tide Pole islet. See Chart No. 634.

Blinkinsop bay.—Johnstone strait. Low-water datum at 7 feet 6 inches below the top of a large boulder lying three-quarters of a cable north-east of Point George. See Chart No. 3271.

Tidal observations taken day and night for 19 days in September, 1900.

Vere cove.—In Thurlow island, J 'astono strait. Low-water datum at 11 feet 5 inches below the top of Dorothy rock. See Chart No. 581.

Chatham point.—The dividing point between Johnstope strait and Discovery passage. Low-vater datum at 18 feet below a broad arrow cut in the face of the rock on the north side of the small islet lying h mile west of Turn island, and close off the south shore of Thurlow island. See Chart No. 3260.

Tidal observations taken day and night, from July 21 to August 30 in 1900.

Menzies bay.—Immediately south of Seymour Narrows, in Discovery passage. Low-water datum at 4 feet 6 inches below the base of the beacon on Defender shoal in the bay. See Chart No. 538.

Tidal observations were taken day and night, in Nymphe cove at the mouth of this be from June 19 to August 11, 1900.

Gowlland harbour.—In Discovery passage. Low-water datum at 9 feet 3 inches below a broad a row cut in the rock at the south-east extreme of Gowlland island. See Chart No. 3178.

Quathiaski cove.—Discovery passage. Low-water datum at 10 feet below a broad arrow cut on the side of a boulder at the inner end of the wharf. See Chart No. 3162.

Tidal observations taken day and night from May 8 to June 4 in 1899.

By comparison of the day tides during 16 days in May, with the simultaneous observations taken at Union, the clevation of the general datum for Baynes sound was found to be at 5 feet 8 inches on the Quathiaski tide scale.

This relation being determined, the datum as above defined is presumably the same as in Baynes sound, which is referred to the Comox bench-mark already described.

Mitlenatch island.—Eight miles E. S. E. from Cape Mudge. Tidal observations taken day and night from May 29 to June 6 in 1899, simultaneously with the observations at Union in Baynes sound; for comparison of time and datum. See Chart No. 580.

synes sound.—See description already given under Comox, of the bench-mark which defines the datum throughout this sound; and the tidal observations taken at Union.

Nanoose.—Vancouver island. Low-water datum at 11 feet below the top of a small rock lying 175 yards to the westward of the northern and highest of Entrance; rocks. See Chart No. 585.

Tidal observations taken day and night from October 22 to November 16, in 1903; and in the day time only, for five weeks in July and August, 1904, for comparison with Telegraph harbour.

Hammond bay.—Vancouver island. Low-water datum at 4 feet 6 inches below the top of Clarke rock. See Chart No. 579.

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. Tidal observations taken in the day time only, for nearly three weeks in Ju 1904.

Departure bay.—Three miles north of Nanaimo. Low-water datum at 18 f 4 inches below the summit of Black rock, in the northern part of the bay. See Ch. No. 2512.

Tidal observations taken in the day time only, for about six weeks in Tuly

Angust, 1904.

Dodd Narrows.—Between Mudge island and Vancouver island. Low-war datum at 20 feet 6 inches below a broad arrow cut on the western face of a large r lying 75 feet eastward of the inner end of the Government wharf at Percy anchor on Gabriola island, which is within a mile of the narrows. See Chart No. 3020.

Tidal observations taken at Percy anchorage in the day time only, for nearly weeks in October and November, 1904. The time of the tide at Dodd Narrows, for to be identical with Percy anchorage, from 27 simultaneous observations caref

ken.

Gabriola pass.—Between Gabriola and Valdes islands. Tidal observations to in the day time only, for three weeks in August, 1904. The range is the same at Telegraph harbour. This pass is little used for navigation.

Ladysmith.—Chart name, Oyster harbour. Low-water datum at 4 feet 2 in below the top of the highest of the Cluster rocks, off the Dunemuir islands.

Tidal observations taken for six weeks, from August to October in 1904. time and range of the tide found to be absolutely identical with Telegraph hard in Kuper island, which is on the same body of water.

Chemainus.—On Vancouver island opposite Kuper island. Low-water datus 18 feet 7 inches below a broad arrow cut in the northern face of the small islet in bay, lying close off shore, about 600 yards south from the lighthouse. See Chart 3022.

Porlier pass.—Between Valdes and Galiano islands. Low-water datum at 11 2 inches below the top of Black rock. See Chart No. 3029.

Tidal observations taken for a short period in 1905.

Active pass.—Between Galiano and Mayne islands. Bench-mark at la Low-water datum at 18 feet 1 inch below a broad arrow cut on the southern fact Parson rock, in Miners' bay. This is a conspicuous angular block resting on ledge rock at the high-water line, about 200 yards north of the English church. shore road passes immediately behind it, about 20 feet above the level of the beta

Bench-mark at Georgina point; in the small bay on the south side of the p Low-water datum at 17 feet 9 inches below a broad arrow cut in the perpendic face of the rock about 20 yards eastward of the inner end of the boat wharf. See

No. 3520.

Tidal observations taken at Georgina point in the day time only, from Augu October, in 1904.

Ganges harbour.—In Saltspring island. Low-water datum at 10 feet 3 in below the top of the highest of the two drying rocks situated in the small bay in distely westward of the rocky poin from which the wharf is built out. See C. No. 30.29.

South Pender.—On Pender island. Chart name, Bedwell harbour. Bencha broad arrow at the northern end of the small bay north of Hay point. Lowdatum at 17 feet 11 inches below this broad arrow which is cut in the face of rocky cliff, above high-water mark. See Chart No. 2840.

Tidal observations taken here in the season of 1905.

MESSIONAL PAPER No. 21e

Cenes rach bessen.—Off Moresby island, in Moresby presses. Low-water datum at 16 feet 6 incides below the top of the masonry of the besson. See Chart No. 8447.

Sidney.—In North Saanich district, Vancouver island. Low-water datum at 9 iest below a broad arrow of sheet copper, on an inside pile of the new Railway wharf; corresponding to a height of 18 feet 10 inches above the sill of the Esquimelt dry dock. See Chart No. 3840.

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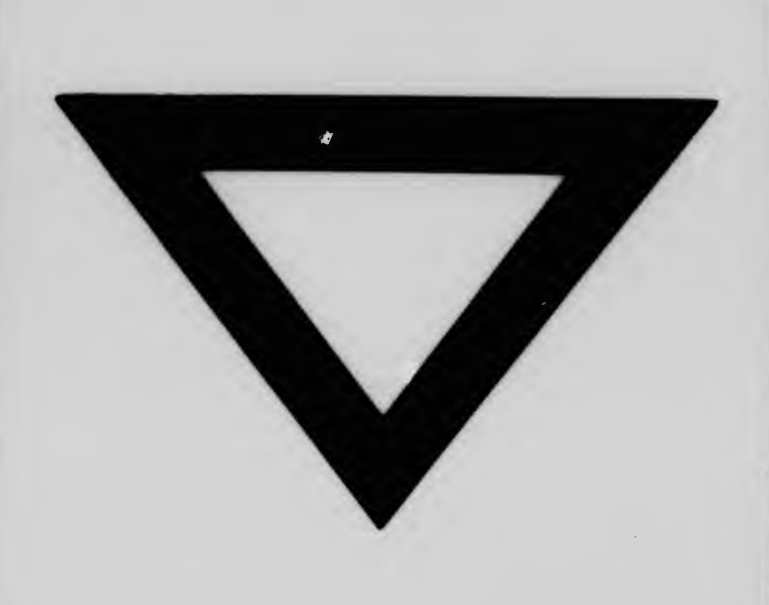
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